

Web Images Videos Maps News Shopping Gmail more ▼

Sign in

Google scholar

monitoring hardware components of a host sy

Search

Advanced Scholar Search  
Scholar Preferences

Scholar

Articles and patents

anytime

include citations

▼

Create email alert

Results 91 - 100 of about 28,300. (0.49 sec)

The ISA expert **system**: a prototype **system** for failure diagnosis on the space station

CA Marsh - ... applications of artificial intelligence and expert systems ... 1988 - portal.scm.org  
... once the Space Station design and be a test environ- ment for software and **hardware** for years ...  
OMS functions 3 and 5 **monitor** the Station's sys- tems at a high level and log ... the failure diagnosis;  
and qualitative modeling was used to describe the state of the various **components**. ...

Cited by 26 - Related articles - All 3 versions

[PDF] Development of MBC **system** using software modem

psu.edu (PDF)

K Mahmud, K Mukumoto, A Fukuda - ... IEICE TRANSACTIONS ON ... 2001 - Citeseer  
... MBC is very suitable for non real-time low average data rate applications such as data acquisition  
and remote **monitoring**, radio teletype or vehicle ... 3.2 **Hardware Components** of Each Station ... Using  
serial connection, the DSP board is connected to the PC running a **host** program ...

Cited by 7 - Related articles - All 6 versions

[PDF] Upgrade plans for Subaru AO **system**

nao.sci.jp (PDF)

Y Hayano, H Takami, W Gaessler, N Takato, M ... - Proc of SPIE ... - optik2.mak.nao.ac.jp  
... It submits commands to and requests status from **hardware components**, ie filter wheels and  
shutters. ... Diagnostics Output power **monitor**, polarization **monitor** ... All the laser **system hardware**  
is controlled and operated remotely by the AO control software. ...

Cited by 9 - Related articles - View as HTML - All 7 versions

Portable real time cellular telephone and pager network **system monitor**

TS Rappaport, JG Leem, SL McCulley, MD ... - US Patent ... 1995 - Google Patents  
... The interface **hardware** and microcode cooperate to process and decode received signals ac-  
cording to ... channels each comprised of a forward voice such methods are incapable of **monitoring**  
real-time ... A wide-area paging **system** generally torts the FCC and when its MIN is ...

Cited by 26 - Related articles

Automated cognitive rehabilitation **system** and method for treating brain injured patients

PH Geeslin, RN Bost - US Patent 5 711,671, 1998 - Google Patents  
... and the results reviewed by the therapist to enable the therapist to **monitor** progress of a ... The patient  
may simply lease the necessary **hardware**, that is, a personal computer and modem ... 4 illustrates  
the basic **components** making up the such as at the Oklahoma State University ...

Cited by 9 - Related articles

An overview of reconfigurable **hardware** in embedded **systems**

hindawi.com (PDF)

P Garcia, K Condon, M Schulte, E Blum, ... - ... on Embedded Systems, 2006 - portal.stm.org  
... in organ **systems**, helping to find can- cerous tumors and assisting in **monitoring** ongoing patient ...  
Next, the placer determines which netlist **components** should be as- signed to which physical ...  
Like fixed **hardware** design, the CAD flow can target dif- ferent area/delay/power ...

Cited by 36 - Related articles - All 14 versions

Method and apparatus for **monitoring** computer **systems** and alerting users of actual or potential **system errors**

A Cantos, N Mager, K Eiskire, M Vilot, A ... - US Patent ... 2003 - Google Patents  
... signal flow diagram illustrating the major **components** of the **system** for **monitoring** target computer ...  
network, including the network server 17, Web server 16 or **hardware components** such as ... may  
update the agent plug-ins as the target computer environment, **host** environment or ...

Cited by 5 - Related articles

**System** and method for managing return channel bandwidth in a two-way **satellite system**

F Kelly, D Kloper - US Patent App. 09/783,550, 2001 - Google Patents  
... NO.: US 2002/0004369 A1 Kelly et al. (43) Pub. Date: Jan. 10, 2002 (54) **SYSTEM** AND METHOD  
FOR MANAGING RETURN CHANNEL BANDWIDTH IN A TWO-WAY **SATELLITE SYSTEM**  
(76) Inventors: Frank Kelly, Walkersville, MD (US); David Kloper, Mt. ...

Cited by 7 - Related articles - All 6 versions

... **SYSTEM** FOR MANAGING STANDARDS-COMPLIANT AND NON-COMPLIANT NETWORK ELEMENTS USING STANDARD MANAGEMENT PROTOCOLS AND A ...

S Krishnamoorthy, SS Menra, CS O'Brien - US Patent 6,359,464, 2002 - Google Patents  
... locations can commu- nicate with the site server via direct dial **through** a public ... device-translation  
drivers and a multi-tasking Device Man- agement Operating **System** to allow the ... Alarm events,  
alert **monitoring**, remote **monitoring** and remote trouble-shooting are Web- enabled. ...

Cited by 21 - Related articles

[PDF] An inexpensive and robust GPS/INS attitude **system** for automobiles

stanford.edu (PDF)

S Alban - Proceedings of ION GPS'03, Portland, OR, Institute of ... 2002 - wass.stanford.edu  
... Some discussion is also included regarding the **hardware** and software used to realize the ... Finally,  
the **system** performance is validated with results from static rooftop tests and from ... Henceforth,  
the attitude **components** determined from a single **satellite** are referred to as the one ...

Cited by 9 - Related articles - View as HTML - All 2 versions

☒ Create email alert

◀ Google ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [Next](#)

monitoring hardware components of

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google